



TITLE:

Ischemic Preconditioning Is Associated With a Delay in Ischemia-Induced Reduction of β -Adrenergic Signal Transduction in Rabbit Hearts(Dissertation_全文)

AUTHOR(S):

Iwase, Tomoyuki

CITATION:

Iwase, Tomoyuki. Ischemic Preconditioning Is Associated With a Delay in Ischemia-Induced Reduction of β -Adrenergic Signal Transduction in Rabbit Hearts. 京都大学, 1994, 博士(医学)

ISSUE DATE:

1994-01-24

URL:

<https://doi.org/10.11501/3093806>

RIGHT:

本文は出版社の許諾条件により公開していません

②

Ischemic Preconditioning Is Associated With a Delay in Ischemia-Induced
Reduction of β -Adrenergic Signal Transduction in Rabbit Hearts
(短時間虚血再灌流刺激におけるウサギ心筋 β アドレナリン性情報伝達)

岩瀬知行

Ischemic Preconditioning Is Associated With a Delay in Ischemia-Induced Reduction of β -Adrenergic Signal Transduction in Rabbit Hearts
(短時間虚血再灌流刺激におけるウサギ心筋 β アドレナリン性情報伝達)
岩瀬知行

**Ischemic Preconditioning Is Associated With a
Delay in Ischemia-Induced Reduction of
 β -Adrenergic Signal Transduction
in Rabbit Hearts**

Tomoyuki Iwase, MD; Tomoyuki Murakami, MD; Tetsuya Tomita, MD; Shinji Miki, MD;
Kunihiko Nagai, MD; Shigetake Sasayama, MD